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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Sheet

1 of 4

claiming the benefit of 60/459,861
Complete If Known

Application Number

Filing Date

First Named Inventor

Art Unit

Examiner Name

Joseph Michael Teets

Attorney-Docket Number

2003-04

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		RICHARD SANDERS, What is So Attractive About Microturbines, Powerline November/December 1998 Pages 26-29+55 Elliott Energy, San Antonio	
		Collin Rogers President, MICROTURBINE DATA COMPENDIUM, IT Consultants Pages 1-19, 3010 N. Arroyo Dr., SAN DIEGO, CA	
		ASME Publication, Design and test of A SMALL Two-STAGE High Pressure Ratio Centrifugal Compressor, The American Society of Mechanical Engineers Pages 1-15 New York NY	
		ASME 85-GT-181, Stress Rupture Test Rig Design for Evaluating Ceramic Material Specimens, The American Society of Mechanical Engineers Pages 1-7 New York NY	
		ASME 85-GT-177, AET 101- Advanced Gas Turbine Technology Update, The American Society of Mechanical Engineers Pages 1-11 New York NY	
		ASME 85-GT-204, Component Development for the KTT MKII Automotive Gas Turbine, The American Society of Mechanical Engineers Pages 1-9 New York NY	
		ASME 85-GT-185 Application of a Vehicular Design, Heavy Duty Gas Turbine Engine to a Military Generator Set, The American Society of Mechanical Engineers Pg 1-5 New York NY	
		Aerospace Engineering, Small Gas Turbines in the 21st Century Aerospace Engineering August 1993 Pg 17-20	
		J. H. WEAVING, Nominated Lecture Small Gas Turbine Pages 3 - 37	
		AI MAGAZINE June 1996 DNF for Patriot Pg 83	

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**INFORMATION DISCLOSURE
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Sheet

2

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claiming the benefit of 60/1459,861
Complete If Known

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Attorney Docket Number

Joseph Michael Teets

2003-04

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cits No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		IGTI, AUTOMOTIVE GAS TURBINES, GOVERNMENT FUNDING + the way AHEAD. Pages 17-21 Pg 8-11 1995 Vol 35 NO 4 May/June 1995 Volvo Technology Report # 2 1995, ADVANCED Hybrid Propulsion System for VOLVO ECT. Pg 1-12	
		Turbomachinery International Jan/Feb 1996, Power Gen AMERICAS Small Gas Turbine are big news. Pg 16-19	
		Robert E. Farmer, The Automotive Gas Turbine - Status Report SAWYERS GAS TURBINE HANDBOOK Vol 2 Pages 350-357	
		Mechanical Engineering June 1996, Concept Trucks for City Deliveries Pg 1	
		ASME 88-GT-243, AGT 101/ATTAP Ceramic Technology Development, The American Society of Mechanical Engineers Pages 1-7, New York NY	
		Volvo Technology Report No 2 1993, THE VOLVO HIGH SPEED GENERATION HYBRID DRIVE PAGES 1-8	
		Mechanical Engineering May 1978, Problems and Progress in Developing the Automotive Gas Turbine PAGES 39-48	
		Pratt + Whitney Powerplant News Article on Michael Teets 10/25/74, Michael Teets Builds Jet Engine Turbomachinery International Magazine Jan/Feb 2001 Vol 42 No 1 Into New Market: Elliott TA Series	

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**INFORMATION DISCLOSURE
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Sheet

3

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2003-04

NON PATENT LITERATURE DOCUMENTS	T ²
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Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
		AUTHOR Gary B. Reeves USAAMRDL Tech Report TR-74-96 Modified Centrifugal Compressor Pages 1+2 DAVE JAPKSE, Centrifugal Compressor Design AND Performance Pages 4-1 thru 4-12
		ASME 78-GT-178, The Radial Turbine As A Ceramic Component. The American Society of Mechanical Engineers. Pages 1-9 New York, NY.
		Allison Gas Turbines, For GT 404/505 Gas Turbines For Truck and Industrial Applications. Pages 1-11
		GAS Turbine International November December 1975, Automotive turbine Advantages of three shaft configurations Pages 16-27
		MICHAEL VASTI Associate Editor, Hybrid CAR Promises High Performances AND Low Emissions, Mechanical Engineering July 1994. Pages 47-49
		DAVID GORDON WILSON MASSACHUSETTS INSTITUTE OF TECHNOLOGY Automotive Gas Turbine Gov Funding + the Way AHEAD. IGTI 1993 Vol 28 #4 Pg 17-24
		VOLVO Technology Report 1002. Advanced hybrid Propulsion System for VOLVO ECT. Pages 1-8
		Ford Motor Company, Ford Electric Vehicle Programs. VCC110 Program Pages 1-7 Dearborn, Michigan USA
		Mechanical Engineering Sept 1997 Engine Demonstrations, Page 1

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2003-04

Application Number	
Filing Date	
First Named Inventor	Joseph Michael Teets
Art Unit	
Examiner Name	
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First Named Inventor	Joseph Michael Teets
Art Unit	
Examiner Name	
Attorney Docket Number	2003-04

U. S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

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Examiner Initials*	Cite No.*	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Publication 06173714	21-6-94		

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